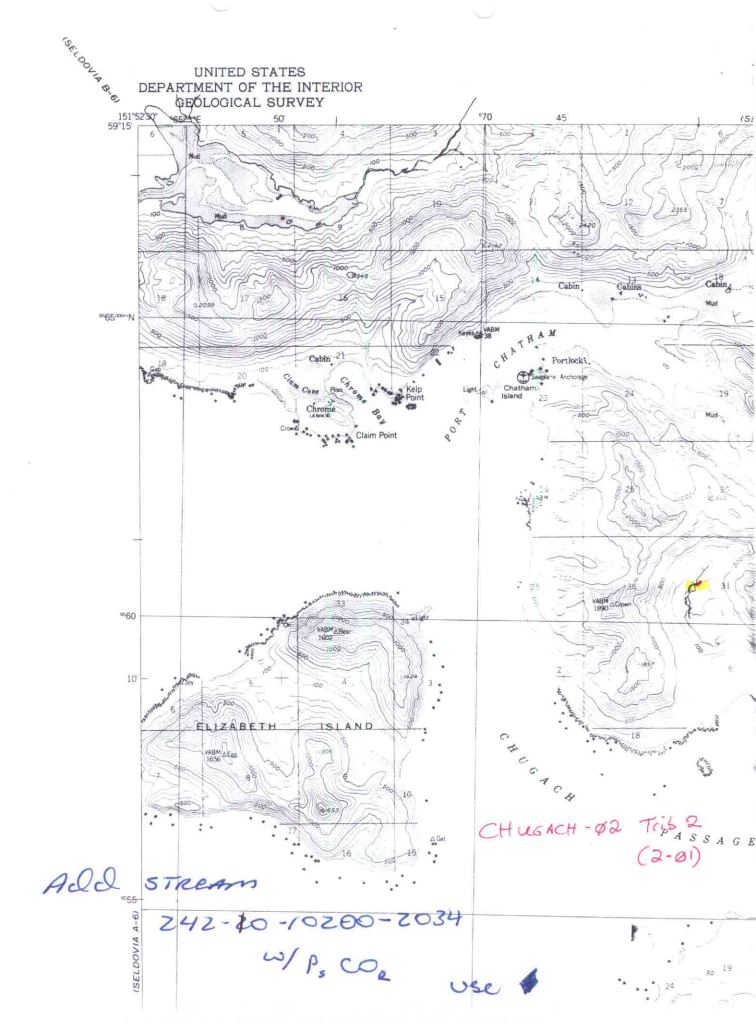
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish chugach 2 Segmet 2-01 = Trib 2

AWC Volume SE SC SW	W AR IN	USGS	Quad Seldon	11a A-5						
Anadromous Water Catal	og Number o	f Waterway	242-	10-102	00-20	34				
Name of Waterway		cal name								
Addition Deletion	on Cor	rection _	Backup	Information	on					
	9.		Office Use	70h N		1/19/94				
Nomination #	- 011	1 100		Date						
Revision to: Atlas	Both X		ED WEM 12/27/93							
		2/1/94								
Revision Code:	A-2	d	: 1	Draft		Date				
OBSERVATION INFORMATION										
Species	Date(s) O		Spawning	Rearing	Migration	Anadromous				
Coho-Juvenila	9-13-93			5		_				
Pinksalmen - Adults	9-13-93		3							
				12						
IMPORTANT: Provide all spawning, rearing or mobserved; sampling med Attach a copy of a maj as well as any other rearing habitat; local Comments: Coho and Provide	nigration of thods, sample p showing lo information tions, types of Selmen we solde, barrier	anadromou ing duration of such as: s, and heir ere distribution of such as: s, and heir ere distribution of such as:	ion and area mouth and o specific st ghts of any buted from the day of the second of t	sampled; observed uppercam reached barriers;  he stream from 1.5 m	popies of fier extent of es observed etc.  month to enter at the substrate	Id notes; etc. each species, as spawning or within 10 meters mouth to 5				
gravel. The stream	e offers	good 1	reasons h	asitat.	ч					
						ALASKA DEPT. OF				
Name of Observer (ple	ease print)	KATHAIN	SUNDET			FISH & GAME				
Date: 10/22/93	Signature:	Latter	Sulet			NOV 0 3 1993				
	Address:				).	REGION II				
			26E 9/C			AND RESTORATION				
This certifies that a evidence that this was Important for Spawning	aterbody sho	ould be in	cluded in c	r deleted	rrom the Cat	alog of waters				
Signature of Area Bio	ologist:					Rev. 7/93				

STREAM HABITAT ASSESSMENT 1993 - SEGMENTS										
STREAM: Chugach 2 SEGMENT: 2-01 DATE: 9/13/83 TEAM: KS, DG										
ANADROMOUS: THE WIDTH (m): 1.55 LENGTH (m): 100 CPS DATE: _/_/ DIGITIZE: y n										
WATERBODY: mainstern (ffbular) lake/pond wetland intertidal other:										
	FISH  SPECIES STAGE COUNT METHOD COMMENTS				WILDLIFE					
SPECIES	(A J U)		(E V D)	A A 11101 W. 1 1 1 A		PECIES	COUNT	COMMENTS		
Coho	A	3	DA	Dend   Pred	ELT	hadee	E			
					1					
GRADIENT(X): CHANNEL PROFILE: V C) D E F  CHANNEL PATTERN: Single multi braided										
STREAM SUBSTRATE: BEDROCK BOULDER RUBBLE COBBLE (rank three most predominant types)										
STREAM COVER TYPE: ORGANIC DEBRIS DEAD BRANCHES/TWIGS LOGS BOULDERS  CUT BANK OVERHANGING VEGET. OTHER:  STREAM COVER ABUNDANCE: none low medium high										
RIPARIAN VEGETATION (three most abundant plants in order of dominance) within 20m of the banks:  OVERSTORY:  UNDERSTORY:  FOR Dev. L. Club Grass  CANOPY ABOVE STREAM: none low medium high										
	malure				muske	g intertidal				
TOTAL BARRIER? On BARRIER TO SPECIES: All adults juveniles  TYPE: fall office beaverdam logiam spring substrate HEIGHT (m): 1 3 DIST. FROM UPPER EXTENT (m): 10										
PHOTO ROLL(s): Homer				VIDEO TAPE(s):						
FRAME DESCRIPTION 24 MS LOOKING DOWNSH.					TE DESCRIPTION					
			J							
Substrate: Bedrock (solid) Boulder >1' Rubble 6-12" Cobbie 2-6" Gravel .1-2" Sand <.1"  (Please enter comments on the other side)										



## **MEMORANDUM**

## State of Alaska

**DEPARTMENT OF FISH & GAME** 

TO: Ed Weiss

DATE: November 3, 1993

Habitat Biologist

Region II

FILE NO .:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT: Anadromous Stream

Nominations

Kathrin Sundet

Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

and Corrections Project R-51

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 74 streams surveyed in the fall of 1993 on private lands held by the Port Graham, English Bay and Seldovia Native Corporations on the outer Kenai Peninsula.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

cc: Lance Trasky Don McKay Mark Kuwada

ALASKA DEPT. OF FISH & GAME

NOV 03 1993

REGION II TOTAL TOTAL